













Search List

HOME PATENTIVES TRAD

First Prev Next

MicroPatent's Patent Index Database: [Complete Family of JP9151132A]

3 record(s) found in the family

Order Selected Patent(s) 🛼

[no drawing available]

AU4677496A 19960911

Title: (ENG) Use of helioxanthin as an enhancer of cell differentiation inducing factors

Application Number: AU 4677496 D Application (Filing) Date: 19960220

Priority Data: JP 3270395 19950221 A X; JP 9600375 19960220 W X; JP 24899495 19950927 A X;

Inventor(s): FUJISAWA YUKIO; HAZAMA MASATOSHI; IWAKAMI NORIHISA

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD

IPC (International Class): A61K031365; A61K03136

JP9151132A 19970610 FullText

Title: (ENG) MEDICINE FOR ENHANCING ACTION OF CELL DIFFERENTIATION- INDUCTING FACTOR

Abstract: (ENG)

PROBLEM TO BE SOLVED: To provide a medicine for enhancing the action of a cell differentiation-inducing factor, having e. g. a strong BMP action-enhancing activity, a bone formation-promoting activity and a neurotrophic factor-enhancing activity, and capable of being used for treating and preventing various bone diseases or neuropathies.

SOLUTION: This medicine for enhancing the action of a cell differentiation- inducing factor also as a bone disease or neuropathy- treating or preventing composition or as a bone formation- promoting medicine contains helioxanithin or its lactone-opened product or its salt (hereinafter referred to as helioxanthin, etc.). It is also defined as a composition containing helioxanthin, etc., and a cell differentiation- inducing factor or that using helioxanthin, etc.

Application Number: JP 3357096 A Application (Filing) Date: 19960221

Priority Data: JP 3270395 19950221 A X; JP 3357096 19960221 A X; JP 24899495 19950927 A X;

Inventor(s): FUJISAWA YUKIO; HASAMA MASAAKI; IWAGAMI NORIHISA Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD

IPC (International Class): A61K03136; A61K03136; A61K031365; C07D31770; C07D49304; A61L02700

Other Abstracts for Family Members: CHEMABS125(21)266050J

EPO Register

Title: (ENG) USE OF HELIOXANTHIN AS AN ENHANCER OF CELL DIFFERENTIATION INDUCING FACTORS

Abstract: (ENG) An enhancer for a cell differentiation inducing factor, a composition for preventing or treating a bone disease or a nerve degenerative disease, and an osteogenesis promoter, each of which comprises helioxanthin, or its lactone-open form compound or its salt.

Application Number: JP 9600375 W Application (Filing) Date: 19960220

Priority Data: JP 3270395 19950221 A I; JP 24899495 19950927 A I;

Inventor(s): FUJISAWA YUKIO JP; HAZAMA MASATOSHI JP; IWAKAMI NORIHISA JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP; FUJISAWA YUKIO JP; HAZAMA MASATOSHI JP;

IWAKAMI NORIHISA JP

Last Modification Date: 20050526

IPC (International Class): A61K031365; A61K03136

ECLA (European Class): A61K03136; A61K031365

Designated Countries:

- Designated States: AL AM AU AZ BB BG BR BY CA CN CZ EE FI GE HU IS KG KR KZ LK LR LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TJ TM TR TT UA US UZ VN AZ BY KG KZ MD RU TJ TM
- Regional Treaties: KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: ENG Non-Patent Citations:

- DATABASE WPI Section Ch, Week 9238 Derwent Publications Ltd., London, GB; Class B02, AN 92-310728 XP002009377 & JP,A,04 211 609 (TAKEDA CHEMIND LTD), 3 August 1992
- DATABASE WPI Section Ch, Week 9105 Derwent Publications Ltd., London, GB; Class A96, AN 91-031960 XP002009378 & JP,A,02 300 124 (TAKEDACHEMICAL IND KK) , 12 December 1990
- DATABASE WPI Section Ch, Week 9509 Derwent Publications Ltd., London, GB; Class B02, AN 95-063775 XP002009379 & JP,A,06 340 528 (SUNTORY LTD) ,13 December 1994
- EXPERIMENTAL NEUROLOGY, vol. 124, no. 1, 1993, pages 36-42, XP000576599CARSWELL, S.: "The potential for treating neurodegenerative disorders with NGF-inducing compounds" cited in the application
- TRENDS IN BIOTECHNOLOGY, vol. 11, 1993, pages 379-383, XP000576034 WANG, E.A.: "Bone morphogenetic proteins (BMPs): therapeutic potential inhealing bony defects" cited in the application
- TETRAHEDRON LETTERS, vol. 9, 1968, pages 2091-2094, XP000576112 BURDEN, R.S. ET AL: "Extractives of Heliopsis scabra: structure"
- JOURNAL OF NATURAL PRODUCTS, vol. 43, no. 4, 1980, pages 482- 486,XP000576809 OLANIYI, A.A.: "Lignans from Justicia flava"

Patents Cited:

- → WO9427614 A A O
- → JP4211609 A O
- → JP2300124 A 0
- → JP6340528 A 0











Next



List

Copyright @ 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.